

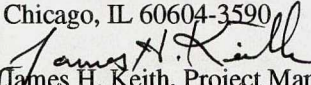
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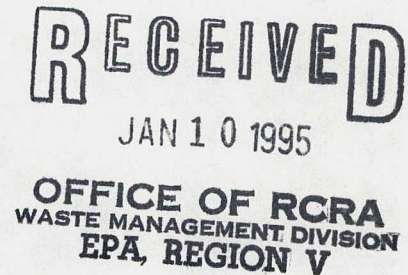
M E M O R A N D U M

Date: January 5, 1995

To: William Buller
US EPA, Region 5, HRE-8J
77 West Jackson Boulevard
Chicago, IL 60604-3590

cc: Sam Waldo
Susan Gard
John Bonsett
Ruth Williams

From: 
James H. Keith, Project Manager
Earth Tech (formerly WW Engineering & Science)
5010 Stone Mill Road
Bloomington, IN 47408



Subject: Report of CMS Activities for the Former Amphenol RFI/CMS; December, 1994

December Activities

In a November 28, 1994 letter to Mr. Samuel Waldo of Amphenol, US EPA, Region 5 approved with modifications the September 2, 1994 "Work Plan for a Corrective Measures Study for the Former Amphenol Facility Franklin, Indiana". The letter was received by Amphenol on December 6, 1994. Activities in December consisted of forming an CMS project team consisting of James H. Keith, Bloomington, Indiana office, as Project Manager; Lucy Pugh, PE, Grand Rapids, Michigan office, CMS Technical Project Coordinator, and Wayne Langeland, Grand Rapids, Michigan office, as Project Assistant. A kickoff meeting was conducted for key Earth Tech personnel on December 16, 1994. Relevant technical documents and reports generated by the RFI and the ongoing site ICM were gathered and reviewed. Corrective Measures alternatives are being identified and screened. CMS work was about 20 per cent complete as of the end of December. No problems have been encountered at this time.

Wehran has completed site pump testing for the ground water ICM. Equipment and materials have been ordered for ICM installation.

The approved CMS work plan included a June 14, 1994 "Supplemental Work Plan for Sampling Creek Bed Water in Hurricane Creek, RCRA Facility Investigation, Former Amphenol Facility, Franklin, Indiana". Hurricane Creek has been periodically observed since early summer of 1994 to determine if low (zero) flow conditions are present. For every observation, Hurricane Creek has been observed to be flowing in the reach from the storm drain outfall downstream past the Forsythe Street bridge.

January Activities

A site visit is planned by Earth Tech for the second week of January, 1995. Work will continue on the evaluation, justification and recommendation of site Corrective Measure Alternatives. Construction work is expected to begin on the ICM by Wehran.

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